ECHNICAL INFORMATION



Model No.

► BUH550/ BUH650

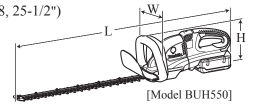
Description Cordless Hedge Trimmers 550, 650mm (21-5/8, 25-1/2")

CONCEPT AND MAIN APPLICATIONS

Models BUH550 and BUH650 are cordless hedge trimmers powered by 36V/2.6Ah Li-ion battery.

Their main benefits are:

- Environment-friendly with zero emission and minimum noise pollution
- Almost zero-maintenance cost with rechargeable Li-ion battery
- 5 position rotating rear handle makes vertical and angled trimming easier and faster.
- Well balanced tool design for reduced stress on the arm and hand holding loop handle



Dimensions: mm (")			
	BUH550 BUH650		
Length (L)	1,070 (42)	1,150 (45-1/4)	
Width (W)	220 (8-5/8)		
Height (H)	190 (7-1/2)		

These products will be available in the following variations:

Model No.		Battery		Battery	CI.	Battery	
		type	quantity	cover	Charger	adapter	
BUH550Z	BUH650Z	No	No	No	No	No	
BUH550RD	BUH650RD	BL3626	1	No	DC36RA	No	
BUH550RDP	BUH650RDP	DL3020	1	110	DC30KA	BAP36N	
BUH550RDE	BUH650RDE	BL3626	2	1	DC36RA	No	
BUH550RDEP	BUH650RDEP	DL3020	2	1	DCJOKA	BAP36N	

All models also include the accessories listed below in "Standard equipment".

Specification

Specification Model		BUH550	BUH650	
Battery	Cell	Li-ion		
	Voltage: V	36V		
	Capacity: Ah	2.6		
	Charging time (approx.): min.	22 with DC36RA		
Max output (W)		320		
Blade length: mm (")		550 (21-5/8)	650 (25-1/2)	
No load speed: min-1=spm*1		1,000 - 1,800		
Electric brake		Yes		
Soft start		Yes		
Weight according to EPTA-Procedure 01/2003*2: kg (lbs)		5.1 (11.2)	5.2 (11.5)	

^{*1:} spm= strokes per minute

► Standard equipment

Also see the product variation list above.

Note: The standard equipment for the tool shown above may vary by country.

Optional accessories

Shear blade assembly set Blade cover Arm band complete set Chip receiver assembly set Battery BL3626 Fast charger DC36RA Battery adaptor BAP36N

^{*2:} with battery, shear blade assembly

- Repair

CAUTION: Repair the machine in accordance with "Instruction manual" or "Safety instructions".

[1] NECESSARY REPAIRING TOOLS

Code No.	Description	Use for
1R269	Bearing extractor	Removing Ball bearings

[2] LUBRICATIONS

Apply the following lubricant to the pointed area with the triangles to protect parts and product from unusual abrasion.

Item No.	Description	Portion to lubricate	Lubricant	Amount	
35)	Gear housing complete	Gear room where 44 Gear complete rotates	Makita grease	8g	
(44)	Gear complete	Crank portion for Shear blade assembly	N No.2	3g	
6	Handle L complete	Rivet 2	ISOFLEX NB52	a little	
Fig. 1					

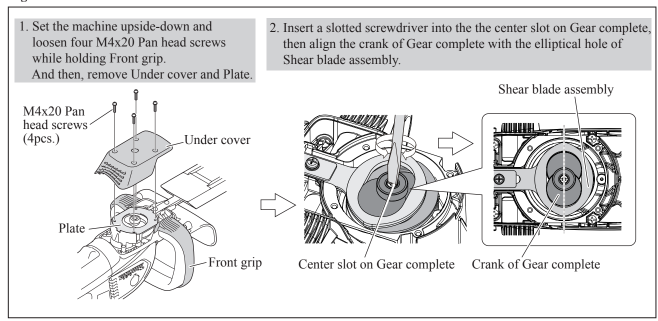
[3] DISASSEMBLY/ASSEMBLY

[3]-1. Shear Blade Assembly, Gear Complete

DISASSEMBLING

(1) Disassemble Shear blade assembly. (Figs. 2, 3)

Fig. 2



► Repair

[3] DISASSEMBLY/ASSEMBLY

[3]-1. Shear Blade Assembly, Gear Complete (cont.)

DISASSEMBLING

Fig. 3

3. Loosen two M5x25 Pan head screws and separate Shear blade assembly from the machine.

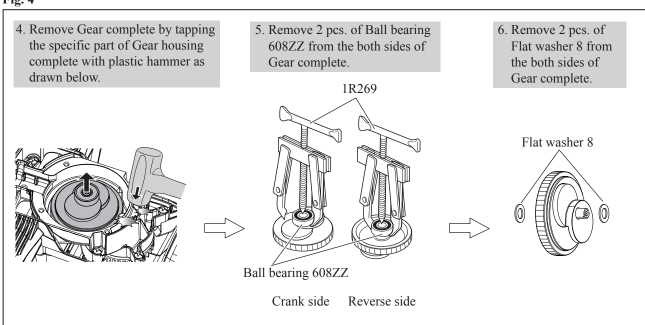
Note: The screws remain in the holes of Shear blade assembly to hold Sleeves 5 in the blade, if the same blade is reassembled to the machine.

M5x25 Pan head screws (2pcs.) with Sleeves 5 in the holes

M5x25 Pan head screws (2pcs.) with Sleeves 5 in the holes

(2) Disassemble Gear complete. (Fig.4)

Fig. 4



► Repair

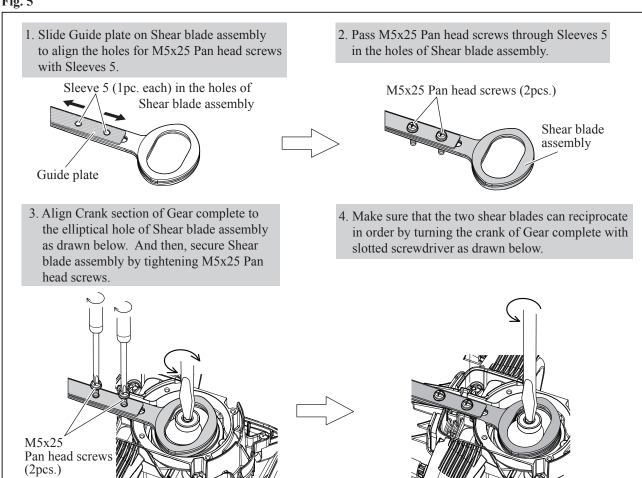
[3] DISASSEMBLY/ASSEMBLY

[3]-1. Shear Blade Assembly, Gear Complete (cont.)

ASSEMBLING

- (1) Assemble Flat washer 8 and Ball bearing 608ZZ to the both sides of Gear complete. And then, mount Gear complete to the machine. (Fig. 4)
- (2) Assemble Shear blade assembly. (Fig. 5)

Fig. 5

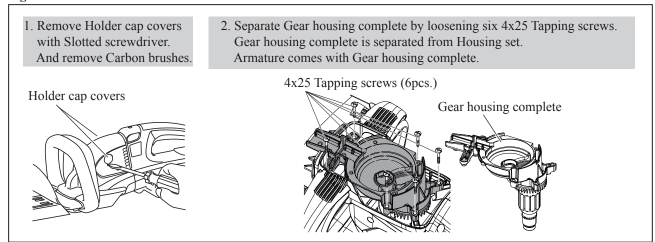


[3]-2. Armature, Switch

DISASSEMBLING

- (1) Disassemble Shear blade assembly. (Figs. 2, 3)
- (2) Disassemble Gear complete. (Fig.4)
- (3) Remove Carbon brushes. And separate Gear housing complete. (Fig. 6)

Fig. 6



- Repair

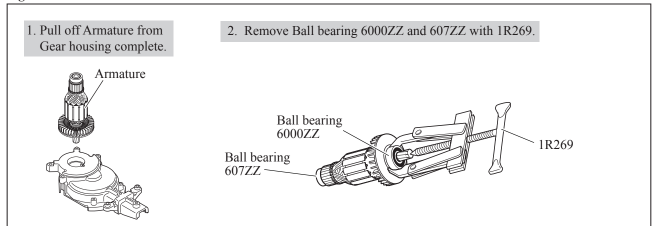
[3] DISASSEMBLY/ASSEMBLY

[3]-2. Armature, Switch (cont.)

DISASSEMBLING

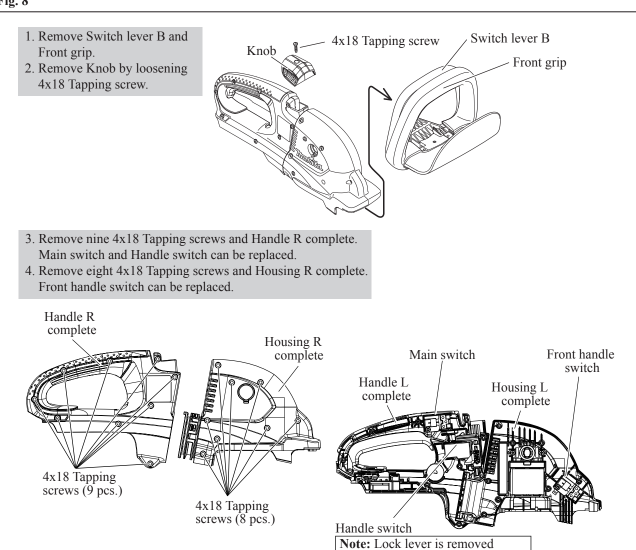
(3) Remove Armature and Ball bearings. (Fig. 7)

Fig. 7



(4) Replace switches. (Fig. 8)

Fig. 8



together with Handle switch.

- Repair

[3] DISASSEMBLY/ASSEMBLY

[3]-2. Armature, Switch (cont.)

ASSEMBLING

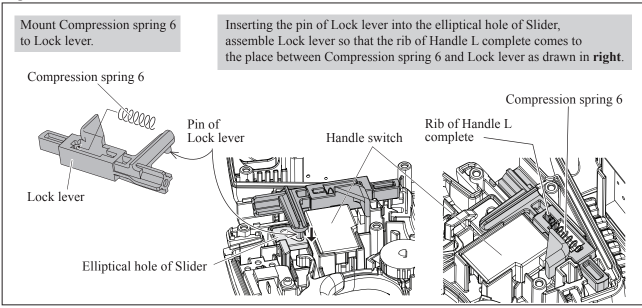
- (1) Mount the Switches to Handle L complete and Housing L complete by taking the reverse step of Disassembling. (Fig. 8)
- (2) Armature can be assembled by taking the reverse step of Disassembling. (Figs. 7, 6)
- (3) Assemble Gear complete. (Fig. 4) And then, mount Shear blade assembly. (Figs. 3, 2)

[3]-3. Lock Lever

ASSEMBLING

Reassemble Lock lever. (Fig. 9)

Fig. 9

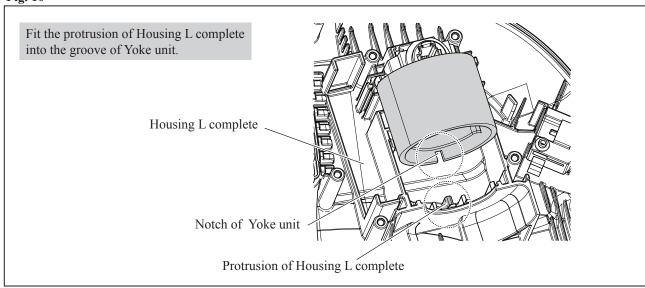


[3]-4. Yoke Unit

ASSEMBLING

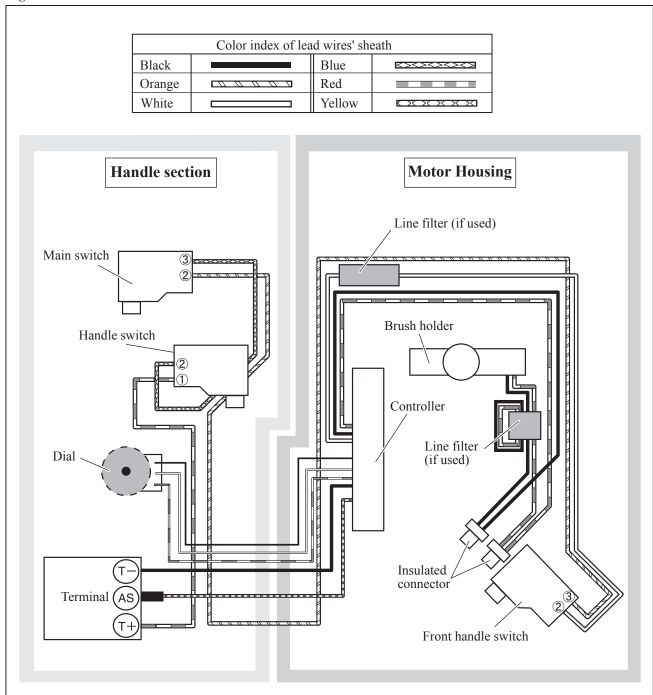
Assemble Yoke unit to Housing L complete. (Fig. 10)

Fig. 10



► Circuit diagram

Fig. D-1



► Wiring diagram

Fig. D-2 Fig. D-3

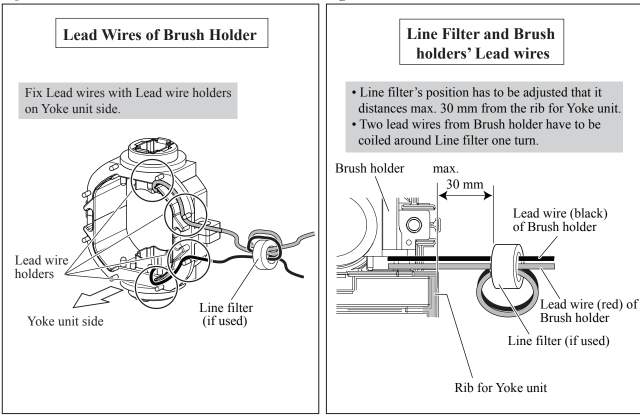
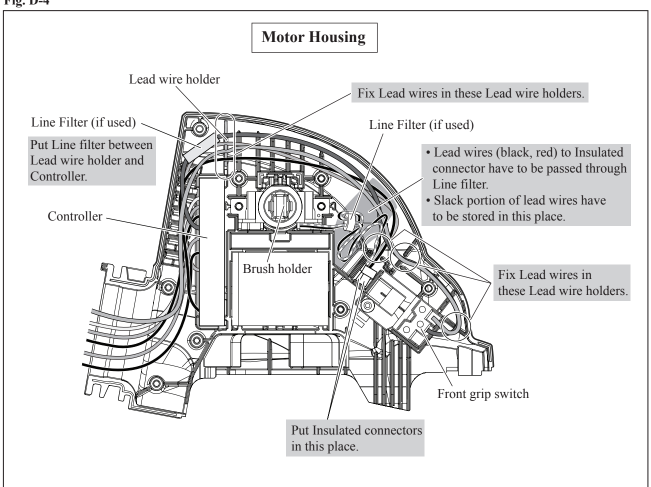


Fig. D-4



► Wiring diagram

Fig. D-5

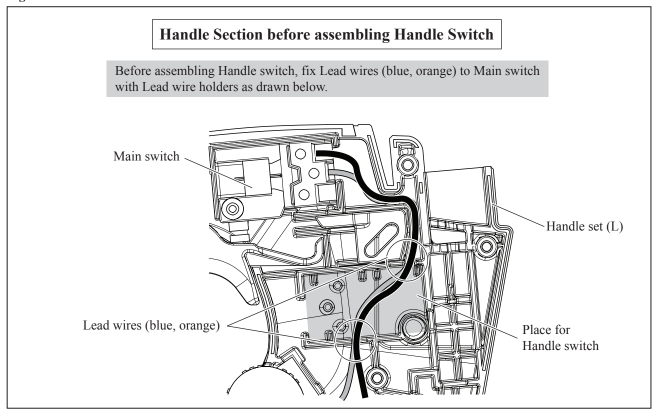


Fig. D-6

